



The Mod CNC laser device is available with 1mW power that complies with laser equipment safety regulations.

The **CNC series** is available in two types projection, point-to-point

or cross. The aluminum body, in addition to being completely watertight, protects the laser diode from external electromagnetic waves that could damage its integrity. Optical unit for point and cross projection complete with lens and protective glass with anti-reflective treatment.

The **CNC** model is extremely versatile in the most varied applications on numerical control machines, to identify the 0 axes and for precision positioning.







)1 _____ ^{___}) Innov



specifications	
Light Source:	Red solid state laser diode
Projection Type:	Point or Cross Optics
Wavelength (nm):	635 (Red)
Focal length :	300mm (on request from 100 to 500mm)
Power Supply:	Rechargeable Batteries
Connector:	for charger
Body:	50x80mm
Aggancio (mm):	½ gas o M30
Protection:	IP65
Switch:	on off
Average life at 23°C (hrs):	35.000
Operating Temperature (°C)): - 30° +60°
Consumo:	1W
Focus:	NO

Dimensions



80mm 50mm